## ARTIFACT SHEET

artifact ty artifact f Example	ifact number below. Artifact number is application number + ype code (see list below) + sequential letter (A, B, C). The first older for an artifact type receives the letter A, the second B, etc ss: 59123456PA, 59123456PB, 59123456ZA, 59123456ZB
Indicate quantity of a single type of artifact received but not scanned. Create individual artifact folder/box and artifact number for each Artifact Type.	
	CD(s) containing:  computer program listing  Doc Code: Computer Artifact Type Code: P  pages of specification  and/or sequence listing  and/or table  Doc Code: Artifact Artifact Type Code: S  content unspecified or combined  Doc Code: Artifact Artifact Type Code: U
	Stapled Set(s) Color Documents or B/W Photographs Doc Code: Artifact Type Code: C
	Microfilm(s)  Doc Code: Artifact Artifact Type Code: F
	Video tape(s)  Doc Code: Artifact Type Code: V
	Model(s)  Doc Code: Artifact
	Bound Document(s) Doc Code: Artifact Type Code: B
	Confidential Information Disclosure Statement or Other Documents marked Proprietary, Trade Secrets, Subject to Protective Order, Material Submitted under MPEP 724.02, etc.  Doc Code: Artifact Type Code X
	Other, description: Flohy Disc Doc Code: Artifact Type Code: Z

July 11, 1997

Dear MAYA search customer.

If you are now using STN Express to perform text searches on APS, you may use the new script file numerous convided with your MAYA search results to send automatically your patent numbers to APS and create L#s for using them.

After you have successfully logged onto APS, select the Terminal/Execute Script option from the STN Express menu. Navigate to your a: drive or wherever you have stored the search report files and select your munum.sc script file. You should do this as the first search activity because the script will delete all the existing L#s before sending the patent numbers to APS. The numbers will be sent in 13 patent groups and the resulting L#s will be combined into one new L#.

You may use any of these L# answer sets as a search parameter. Because APS sorts the patent numbers into numerical order, you will lose the original ranking provided by MAYA. However, the first L# answer set will contain the top 13 patents, the second L# the next 13, and so on. Alternatively, if you print out the mumm.pn file before your APS session, you can use this list to identify top ranked patents or to manually search them.

Sincerely, Your MAYA Search Assistant.